CLAIMS

- 1. A method for representing an active computing environment comprising: encapsulating one or more active processes into said active computing environment; and encapsulating a system environment relating to said processes into said active computing environment.
- 2. The method of claim 1 wherein said system environment comprises an associated
- state of said active processes.

 3. The method of removing a process from the inactive. The method of claim 2 further comprising: removing a process from said active computing environment when said process becomes
 - 4. The method of claim 4 further comprising: adding a process to said active computing environment when said process becomes active.
 - 5. The method of claim 1 further comprising: halting said active computing environment.
 - 6. The method of claim 5 further comprising: storing said active computing environment off-line in a non-volatile storage medium.

T 25

- The method of claim 6 wherein said non-volatile storage medium is a disk. 7.
- The method of claim 2 wherein said state further comprises a CPU state. 8.
- The method of claim 2 wherein said state further comprises a file system state. 9.
- The method of claim 2 wherein said state further comprises a device state. 10.
- The method of claim 2 wherein said state further comprises a virtual memory state. 11.
- 12. The more representation state. The method of claim 2 wherein said state further comprises an inter-process
 - A representation of an active computing environment comprising: 13. one or more processes; and a system environment relating to said processes.
 - The representation of claim 13 wherein said system environment comprises an 14. associated state of said processes.
 - The representation of claim 14 further comprising: 15.
 - a first modifier configured to remove a process from said active computing environment when said process becomes inactive.

16. The representation of claim 15 further comprising:

a second modifier configured to add a process to said active computing environment when said process becomes active.

17. The representation of claim 13 further comprising:

a mechanism configured to halt said active computing environment.

18. The representation of claim 17 further comprising:

a non-volatile storage medium configured to store said active computing environment off-

19. The representation of claim 18 wherein said non-volatile storage medium is a disk.

20. The representation of claim 14 wherein said state further comprises a CPU state.

21. The representation of claim 14 wherein said state further comprises a file system

22. The representation of claim 14 wherein said state further comprises a device state.

23. The representation of claim 14 wherein said state further comprises a virtual memory state.

state.

- 24. The representation of claim 14 wherein said state further comprises an inter-process communication state.
 - 25. A computer program product comprising:

a computer usable medium having computer readable program code embodied therein configured to represent an active computing environment, said computer program product comprising:

computer readable code configured to cause a computer to encapsulate one or more active processes into said active computing environment; and

computer readable code configured to cause a computer to encapsulate a system environment relating to said active processes into said active computing environment.

- 26. The computer program product of claim 25 wherein said system environment comprises an associated state of said active processes.
- 27. The computer program product of claim 26 further comprising:

 computer readable code configured to cause a computer to remove a process from said active computing environment when said process becomes inactive.
- 28. The computer program product of claim 27 further comprising:

 computer readable code configured to cause a computer to add a process to said active computing environment when said process becomes active.
 - 29. The computer program product of claim 25 further comprising:

 computer readable code configured to cause a computer to halt said active computing environment.

- 30. The computer program product of claim 29 further comprising:

 computer readable code configured to cause a computer to store said active computing environment off-line in a non-volatile storage medium.
- 31. The computer program product of claim 30 wherein said non-volatile storage medium is a disk.
- 32. The computer program product of claim 26 wherein said state further comprises a CPU state.

 33. The computer program product of claim 26 wherein said state further comprises a
- 33. The computer program product of claim 26 wherein said state further comprises a file system state.
 - 34. The computer program product of claim 26 wherein said state further comprises a device state.
 - 35. The computer program product of claim 26 wherein said state further comprises a virtual memory state.
 - 36. The computer program product of claim 26 wherein said state further comprises an inter-process communication state.